AMENDMENTS TO THE CLAIMS

The following listing of claims replaces all previous versions and listings of claims in this application:

- 1-23. (Cancelled)
- 24. (Currently Amended) The suspension of elaim 23 claim 32, wherein the amount of peptide or peptidomimetic Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoracetate ranges from about 0.1 to 5 mg per kg body weight of a mammal or human to which the suspension is to be administered.
 - 25-31. (Cancelled)
- 32. (Currently Amended) A fluid, milky microcrystalline aqueous suspension comprising Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate <u>and an isotonic agent</u>.
- 33. (Previously Presented) The suspension of claim 32, which provides, when administered to a subject, a sustained release of peptide *in vivo*.
- 34. (Previously Presented) The suspension of claim 33, wherein the sustained release is over a period of two weeks.
- 35. (Previously Presented) The suspension of claim 32, wherein Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate is suspended in an aqueous medium at a concentration of equal to or greater than 25 mg/mL.
 - 36. (Cancelled)
- 37. (Currently Amended) The suspension of elaim 36 claim 32, wherein the isotonic agent is mannitol.

- 38. (Previously Presented) The suspension of claim 32, further comprising a pharmaceutically acceptable excipient.
- 39. (Previously Presented) The suspension of claim 32, wherein microcrystals are in the form of needles having a particle size of between 1 and 150 μ m.
- 40. (Previously Presented) A method of preparing the suspension of claim 32 comprising, associating Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂ with trifluoroacetate counter-ion in an amount and at a molar ratio that are sufficient to provide a fluid, milky microcrystalline aqueous suspension without formation of a gel.
- 41. (Previously Presented) A method of preparing a lyophilized composition comprising Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate comprising, lyophilizing the suspension of claim 32.
- 42. (Previously Presented) A lyophilized composition comprising a dried suspension obtained by lyophilizing the suspension of claim 32.
- 43. (Previously Presented) A method of preparing a microcrystalline aqueous suspension of Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate comprising, adding water or buffer with mixing to the lyophilized composition of claim 42.
- 44. (Previously Presented) A method of preparing the suspension of claim 32 comprising, associating Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂ with trifluoroacetate counter-ion in an amount and at a molar ratio that are sufficient to provide a fluid, milky microcrystalline aqueous suspension without formation of a gel; lyophilizing to form a lyophilized composition; and adding water or buffer with mixing.

45-59. (Cancelled)

60. (Currently Amended) A method of preparing a sustained release formulation of a peptide or peptidemimetic, which comprises Ac_D_Nal_D_Cpa_D_Pal_Ser_Tyr_D_Hci_Leu_Ilys_Pro_D_Ala_NH₂·trifluoroacetate comprising, associating the peptide or peptidemimetic Ac_D_Nal_D_Cpa_D_Pal_Ser_Tyr_D_Hci_Leu_Ilys_Pro_D_Ala_NH₂ with the trifluoroacetate counter-ion in an amount and at a molar ratio that are sufficient to provide the fluid, milky microcrystalline aqueous suspension of elaim 12 claim 32, such that, when administered to a subject, the peptide is released *in vivo* over a period of at least two weeks.

61-62. (Cancelled)

- 63. (Currently Amended) The method of elaim 62 claim 60, wherein the aqueous suspension is injected parenterally into a mammal or human subject to obtain a sustained release of the peptide or peptidomimetic over Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate for at least one month to about 45 days.
- 64. (Currently Amended) The method of elaim 62 claim 60, wherein the amount of peptide or peptidomimetic Ac—D—Nal—D—Cpa—D—Pal—Ser—Tyr—D—Hci—Leu—Ilys—Pro—D—Ala—NH₂·trifluoroacetate in the suspension to be injected ranges from about 0.1 to 5 mg per kg body weight of the mammal or human subject.

65-67. (Cancelled)